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<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L41	((CANNON near2 JOSEPH) or (JOHANSON near2 JAMES) or (MOONEY near2 PHILIP)) and (facsimile or fax) and password\$2	0
<input type="checkbox"/>	L40	((CANNON near2 JOSEPH) or (JOHANSON near2 JAMES) or (MOONEY near2 PHILIP)) and (facsimile or fax) and password\$2	0
<input type="checkbox"/>	L39	((CANNON near2 JOSEPH) or (JOHANSON near2 JAMES) or (MOONEY near2 PHILIP)) and (facsimile or fax)	15
<input type="checkbox"/>	L38	(facsimile and comparison and password and confidential).clm.	3
<input type="checkbox"/>	L37	(far adj end and password\$4 and match\$6).clm.	1
<input type="checkbox"/>	L36	(far adj end and password\$4 and match\$6).clm.	1
<input type="checkbox"/>	L34	("near" adj end and far adj end and password\$4 and match\$6).clm.	0
<input type="checkbox"/>	L33	l29 and confidential	53
<input type="checkbox"/>	L32	L31 and (confidential)	50
<input type="checkbox"/>	L31	(l21 or l24 or l26 or l28) and ((match\$7 or compar\$7) near2 password\$4)	214
<input type="checkbox"/>	L30	((((password or secret\$3 or code\$6) and register\$4)and (fax or facsimile or (peer near2 communication\$3))) and ((match\$5 OR compar\$) near2 password\$2)).CLM.	7
<input type="checkbox"/>	L29	((((password or secret\$3 or code\$6) and register\$4)and (fax or facsimile or (peer near2 communication\$3))).CLM.	349
<input type="checkbox"/>	L28	358/.CCLS. AND (((password or secret\$3 or code\$6) and register\$4)and (fax or facsimile or (peer near2 communication\$3)))	3557
<input type="checkbox"/>	L27	358.\$.CCLS. AND (((password or secret\$3 or code\$6) and register\$4)and (fax or facsimile or (peer near2 communication\$3)))	0
<input type="checkbox"/>	L26	726/.ccls. and (((password or secret\$3 or code\$6) and register\$4)and (fax or facsimile or (peer near2 communication\$3)))	555
<input type="checkbox"/>	L25	726/.ccls. and (((password or secret\$3 or code\$6) and register\$4)and (fax or facsimile or (peer near2 communication\$3)))	555
<input type="checkbox"/>	L24	380/.ccls. and (((password or secret\$3 or code\$6) and register\$4)and (fax or facsimile or (peer near2 communication\$3)))	542
<input type="checkbox"/>	L23	L21 and ((password or secret\$3 or code\$6) and register\$4)	71
<input type="checkbox"/>	L22	L21 and ((password or secret\$3 or code\$6) register\$4)	115
<input type="checkbox"/>	L21	713/.ccls. AND ((fax or FACSIMILE) same password)	115
<input type="checkbox"/>	L20	713/.ccls. AND (FACSIMILE same password)	37
<input type="checkbox"/>	L19	L18 AND FACSIMILE	10
<input type="checkbox"/>	L18	L17 AND AUTHENTICATION	14

<input type="checkbox"/>	L17 (L16 OR L7) AND CERTIFICATE	19
<input type="checkbox"/>	L16 L15 and confidential	0
<input type="checkbox"/>	L15 L14 and (facsimile or Fax)	0
<input type="checkbox"/>	L14 (713/202).ccls. and password	0
<input type="checkbox"/>	L13 L12 and confidential adj communicat\$5	7
<input type="checkbox"/>	L12 L7 and (password or ID)	132
<input type="checkbox"/>	L11 facsimile and password same "two passwords"	62
<input type="checkbox"/>	L9 L8 and authentication	16
<input type="checkbox"/>	L8 L7 and confidential	48
<input type="checkbox"/>	L7 (L4 or L6) and password\$2	132
<input type="checkbox"/>	L6 (358/400).ccls.	1041
<input type="checkbox"/>	L5 (358/40).ccls.	0
<input type="checkbox"/>	L4 (380/243 380/246).ccls.	211
<input type="checkbox"/>	L3 (713/243 713/246).ccls.	0
<input type="checkbox"/>	L2 6,108,103.pn.	2

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Relevance scale 

- Session 4D: interconnect analysis: Hurwitz stable reduced order modeling for RLC interconnect trees



Xiaodong Yang, Chung Kuan Cheng, Walter H. Ku, Robert J. Carragher
 November 2000 **Proceedings of the 2000 IEEE/ACM international conference on Computer-aided design**

Publisher: IEEE Press

Full text available:  pdf(263.38 KB) Additional Information: full citation, abstract, references, citing

We present a new reliable reduced order modeling technique for RLC interconnect trees. Both lumped and distributed wire models can be used with this technique. Provable stability is achieved by using Hurwitz polynomials. Moment computation process is avoided but moments can still be matched implicitly. In experiments, the proposed Hurwitz three-pole model can accurately and efficiently capture inductive effect for both near end and far end nodes.

- International standards for data communications: A status report



 Ira W. Cotton, Harold C. Folts
 September 1977 **Proceedings of the fifth symposium on Data communications**

Publisher: ACM Press

Full text available:  pdf(1.13 MB) Additional Information: full citation, abstract, references, index terms

Recent developments in data communications standards have been patterned on a hierarchical approach to communications system architecture. A number of independent levels have been identified, and standards development has proceeded at its own pace within each level. These levels are identified and recent progress at standardization is discussed for each.

- Crosstalk noise analysis: Gate delay calculation considering the crosstalk capacitances



Soroush Abbaspour, Massoud Pedram

January 2004 **Proceedings of the 2004 conference on Asia South Pacific design automation: electronic design and solution fair ASP-DAC '04 , Proceedings of the 2004 conference on Asia South Pacific design automation: electronic design and solution fair ASP-DAC '04**

Publisher: IEEE Press , IEEE Press

Full text available:  pdf(194.52 KB) Additional Information: full citation, abstract, references

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In this paper, we present a new technique for calculating the output waveform of CMOS drivers for cross-coupled RC loads. The proposed technique is based on an effective capacitance calculation for each driver and an efficient, provably convergent, iteration scheme between the coupled drivers. Our technique can easily handle different input arrival times, transition times, and polarities, and can be extended to multiple cross-coupled drivers in a straightforward manner. Experimental results show ...

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Relevance scale **1 Efficient frequency domain video scrambling for content access control**

Wenjun Zeng, Shawmin Lei

October 1999 **Proceedings of the seventh ACM international conference on Multimedia (Part 1)**

Publisher: ACM Press

Full text available:  pdf(1.65 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Multimedia data security is very important for multimedia commerce on the Internet such as video-on-demand and real-time video multicast. Traditional cryptographic algorithms for data security are often not fast enough to process the vast amount of data generated by the multimedia applications to meet the real-time constraints. This paper presents a joint encryption and compression framework in which video data are scrambled efficiently in the frequency domain by employing selective bit scr ...

Keywords: compression, content access control, multimedia commerce, multimedia encryption, multimedia security, selective encryption, video scrambling

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